

Page 37

Line 17, after "another" delete "embodiments" and insert -embodiment-.

CLAIMS

Claim 1

Line 6, after "system" insert -having hydrogen therein,-.

Line 7, after "body" delete "is riding" and insert -rides-.

Claim 2

Line 3, after "one" and before "motor" insert -electric-.

Line 6, after "cell" insert -having hydrogen therein,-.

Line 7, after "body" delete "is riding" and insert -rides-.

Line 10, after "by" and before "hydrogen" delete "said".

Line 12, after "battery," delete "said" and insert -the-.

Claim 3

Line 3, after "one" and before "motor" insert -electric-.

Line 6, after "system" insert -having hydrogen therein,-.

Line 6, after "cell" insert -which generates hydrogen-.

Line 7, after "which body" delete "is" and insert -rides-.

Line 8, delete "riding".

Line 11, after "by" delete "said" and insert -the-.

Line 11, after "hydrogen," delete "said" and insert -the-.

Line 11, after "the hydrogen" delete "is" and insert -being-.

Claim 7

Cancel claim 7

Claim 8

Cancel claim 8

Claim 9, Page 42

Line 1, after "which body" delete "is riding" and insert -rides-.

Claim 10

Line 5, after "which body" delete "is riding" and insert -rides-.

Line 6, after "body" insert -,.-.

Claim 11

Line 1, after "claims 1," delete "or 3,".

Line 2, delete "or 7, or 8,".

Line 3, after "electrolyzer" insert -having hydrogen therein,-.

Line 5, after "and" delete "said" and insert -the-.

Claim 27

Line 1, after "or 3," delete "or".

Line 2, delete "7, or 8,".

Add Claim 28

28. Electric vehicle construction as described in claim 3, in which said hydrogen generating cell having hydrogen therein is also electrically connectable to an electric power source outside of the vehicle, and the hydrogen is stored in said hydrogen storage system.

[Add Claim 29]

29. Electric vehicle construction which includes a body for carrying at least one passenger and an electric propulsion system with at least one electric motor, at least one battery, at least one electricity generating fuel cell system for charging said battery and/or powering said motor, and a hydrogen generating reactor system attached to said body, and which body rides on at least two wheels with a steering system attached to said body, the improvement wherein said reactor produces hydrogen by reaction of a metal catalyst in contact with a solution of sodium borohydride in water.

[Add Claim 30]

30. Electric vehicle construction which includes a body for carrying at least one passenger and an electric propulsion system with at least one electric motor, at least one electricity generating fuel-cell system for powering said motor, and a hydrogen generating reactor